

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

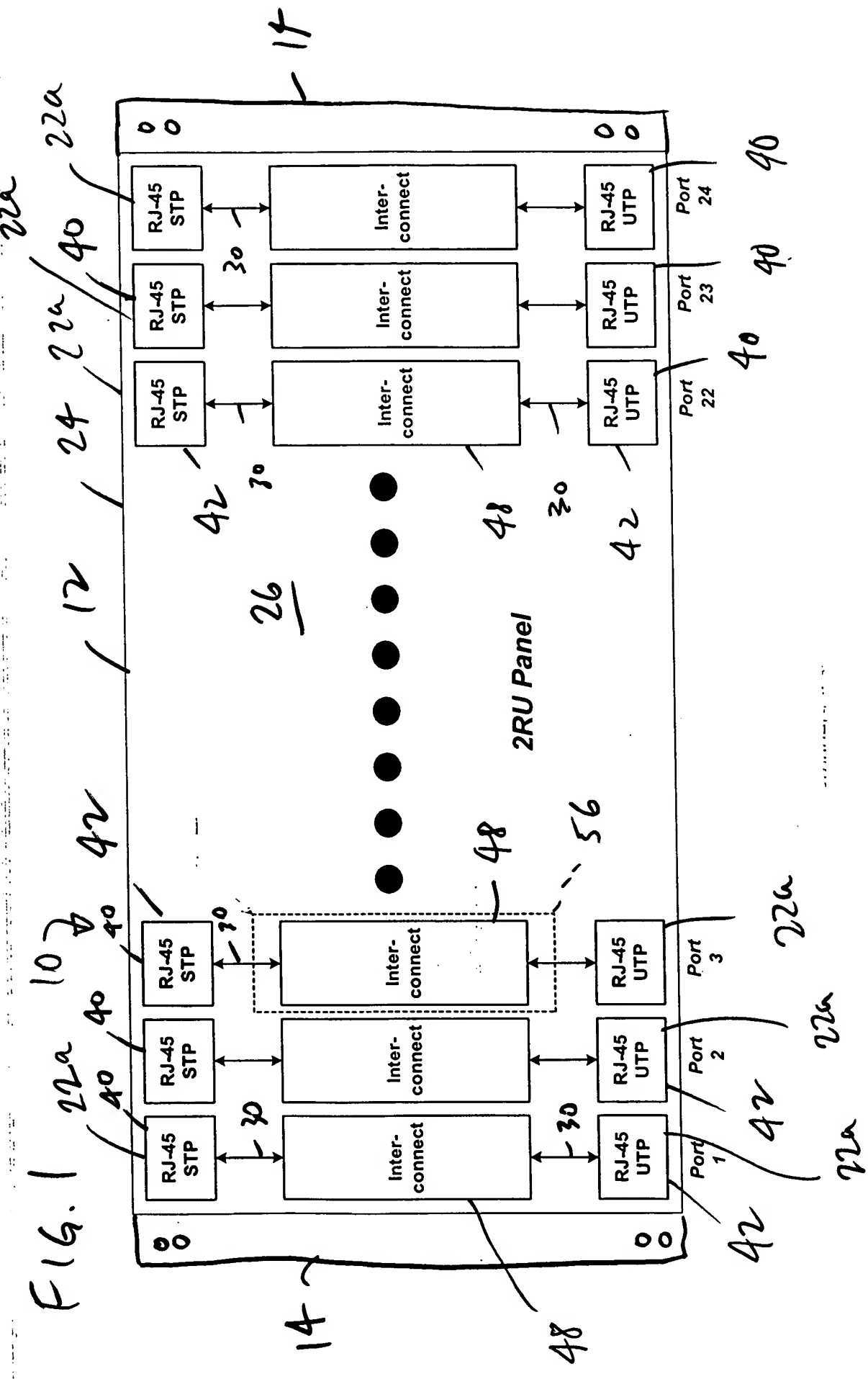


Fig. 2. 107 22°

Rear Mounted Optional Modules

Power and SNMP CPU

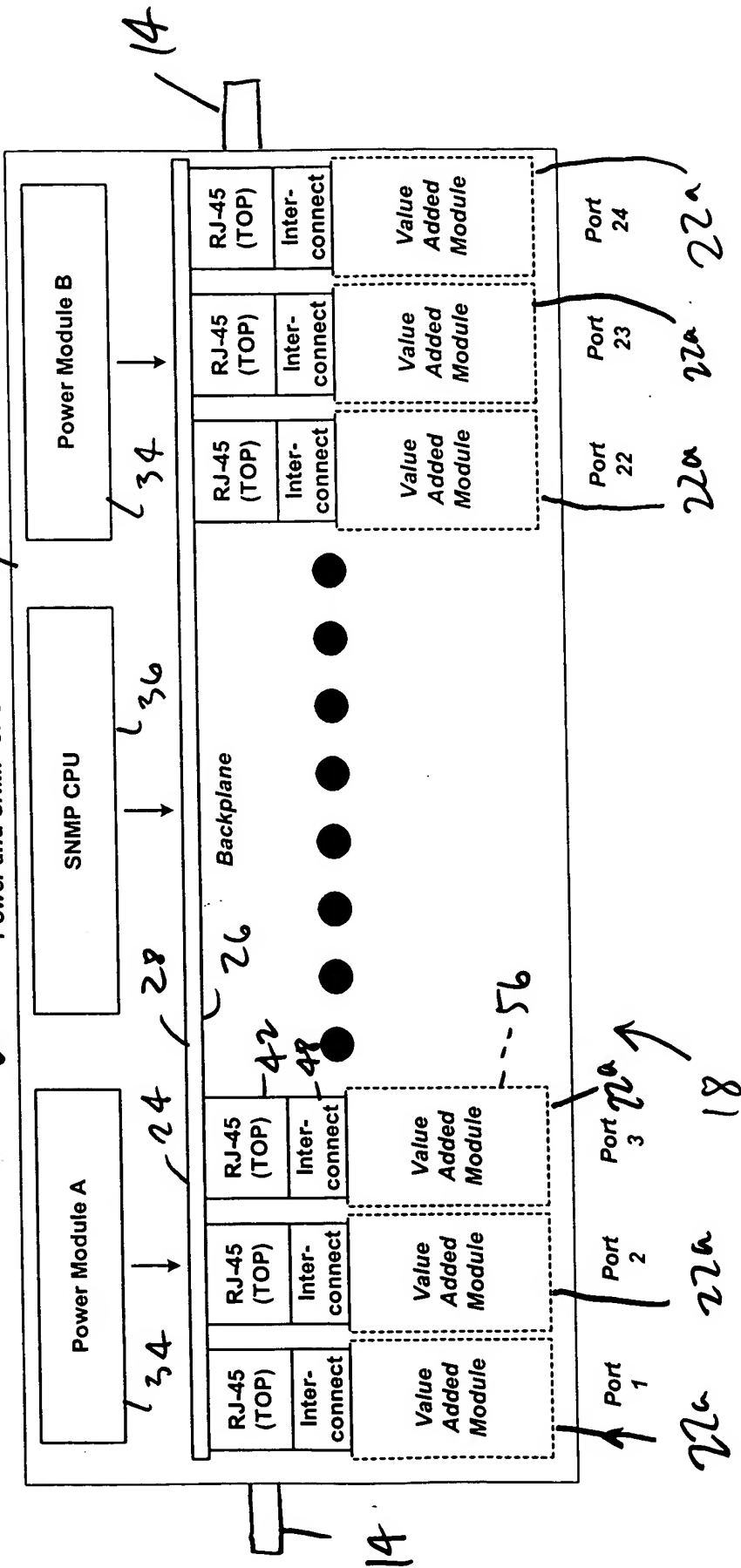


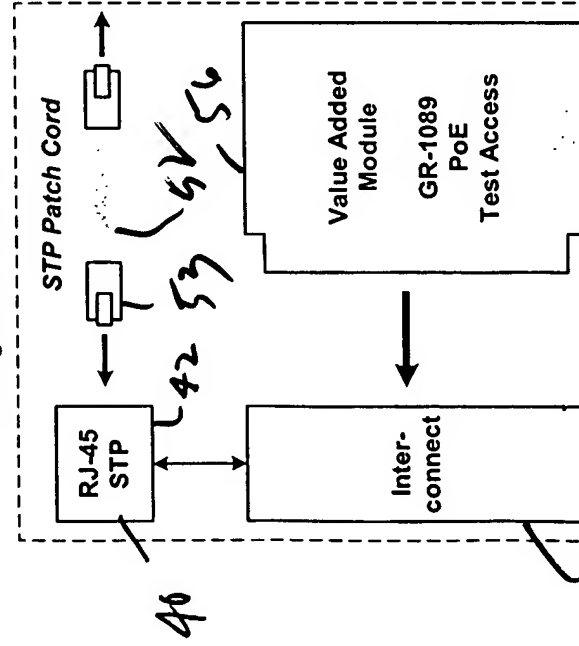
Fig. 3A

22a

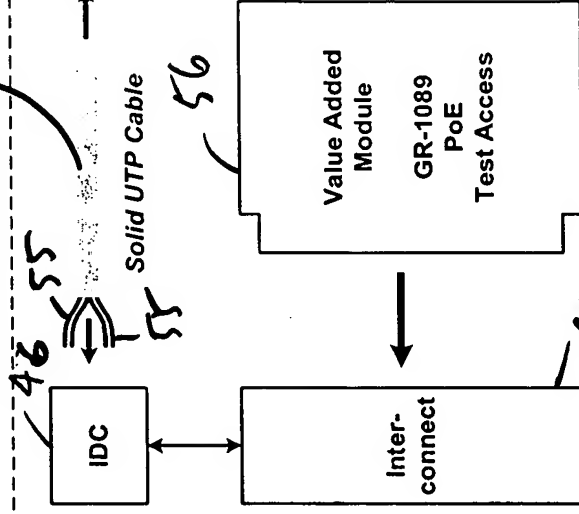
Fig. 3B

22b

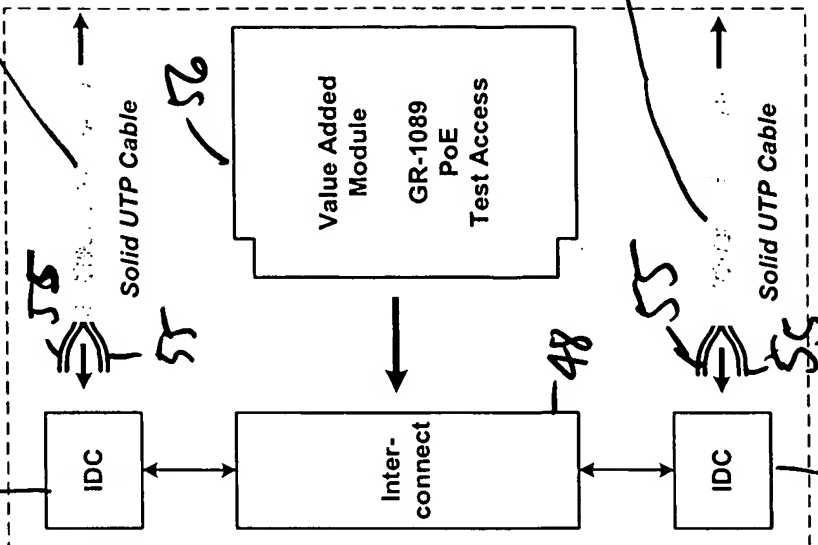
Config A: RJ-45 to RJ-45



Config B: RJ-45 to 110



Config C: RJ-45 to 110



52

48

52

46

48

52

48

52

52

46

54

54

54

54

Fig. 4

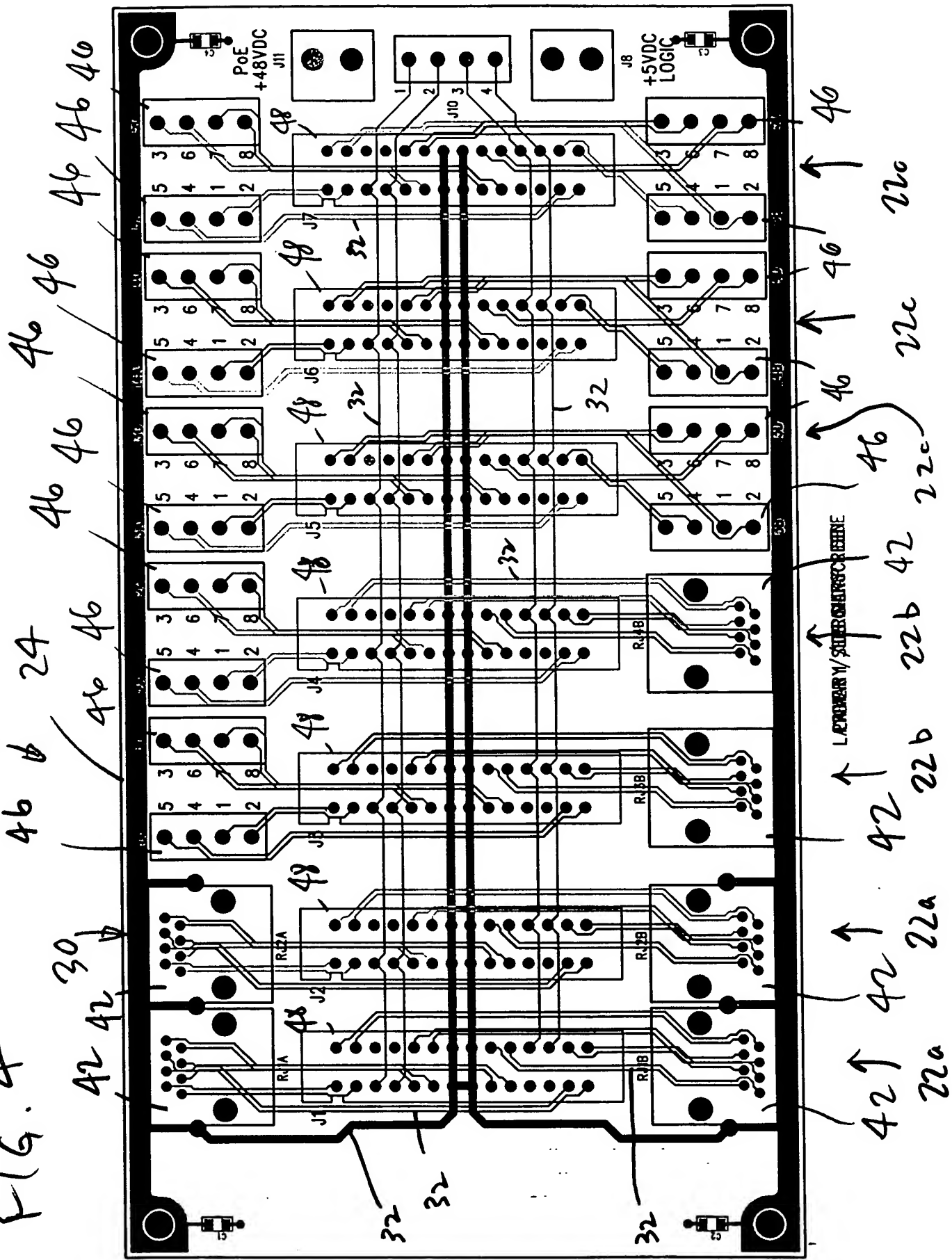


FIG. 5

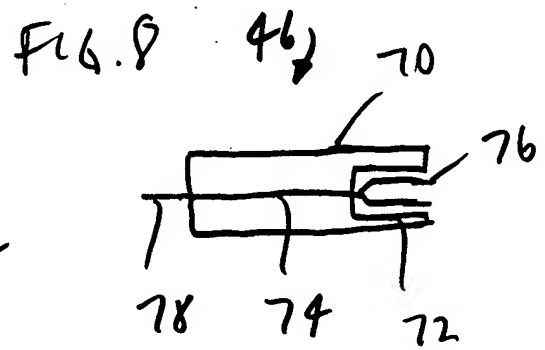
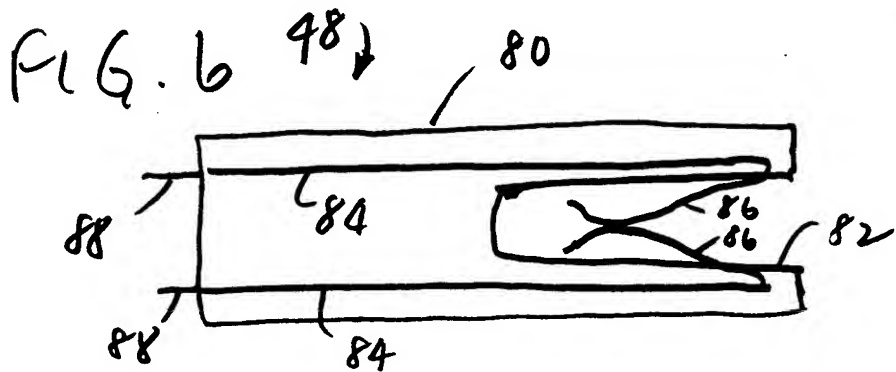
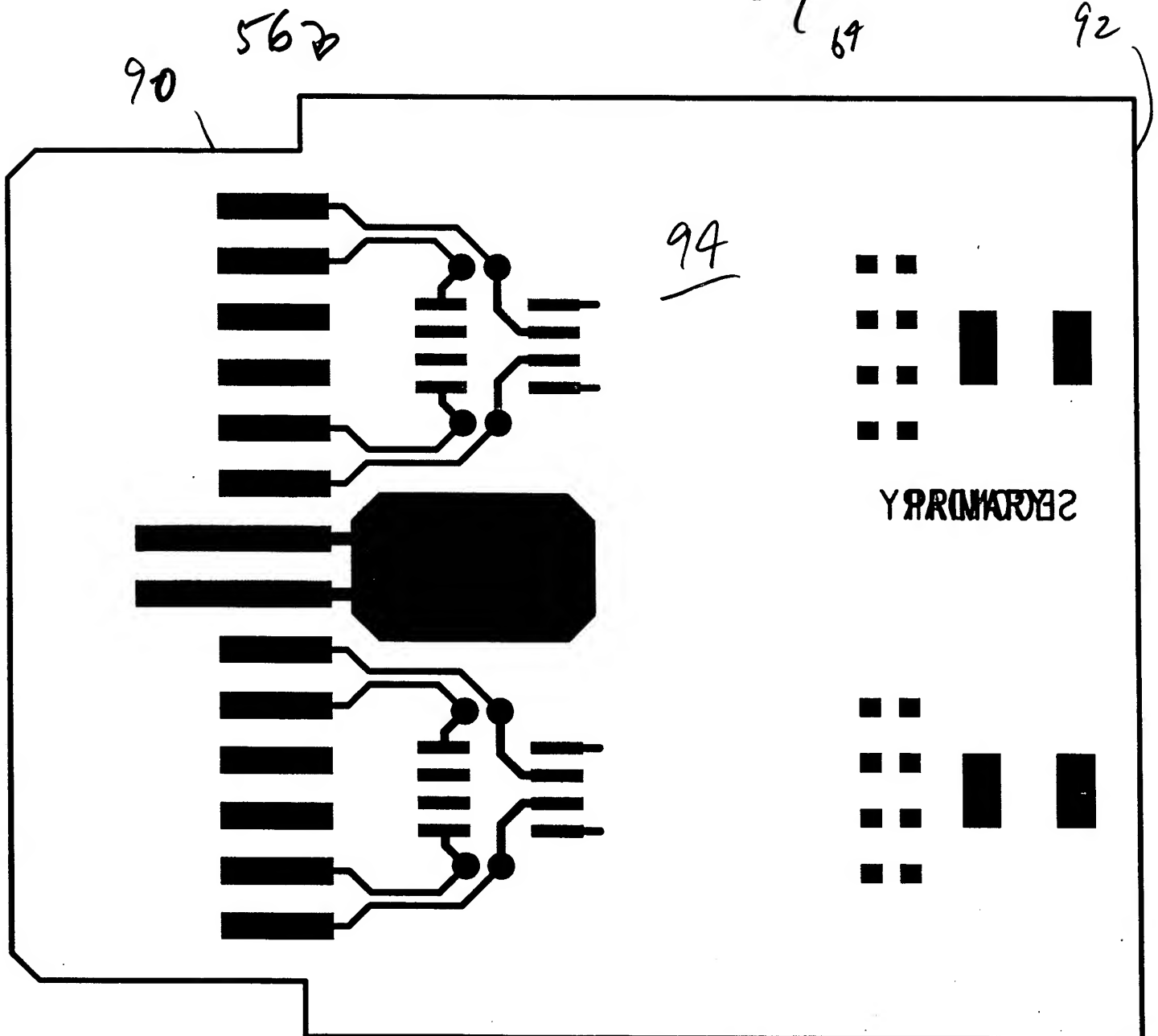
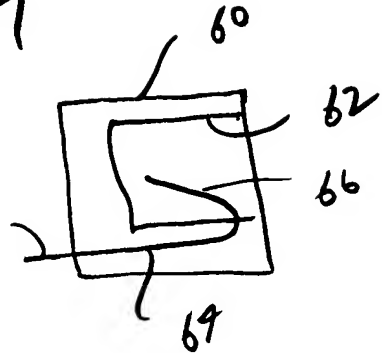
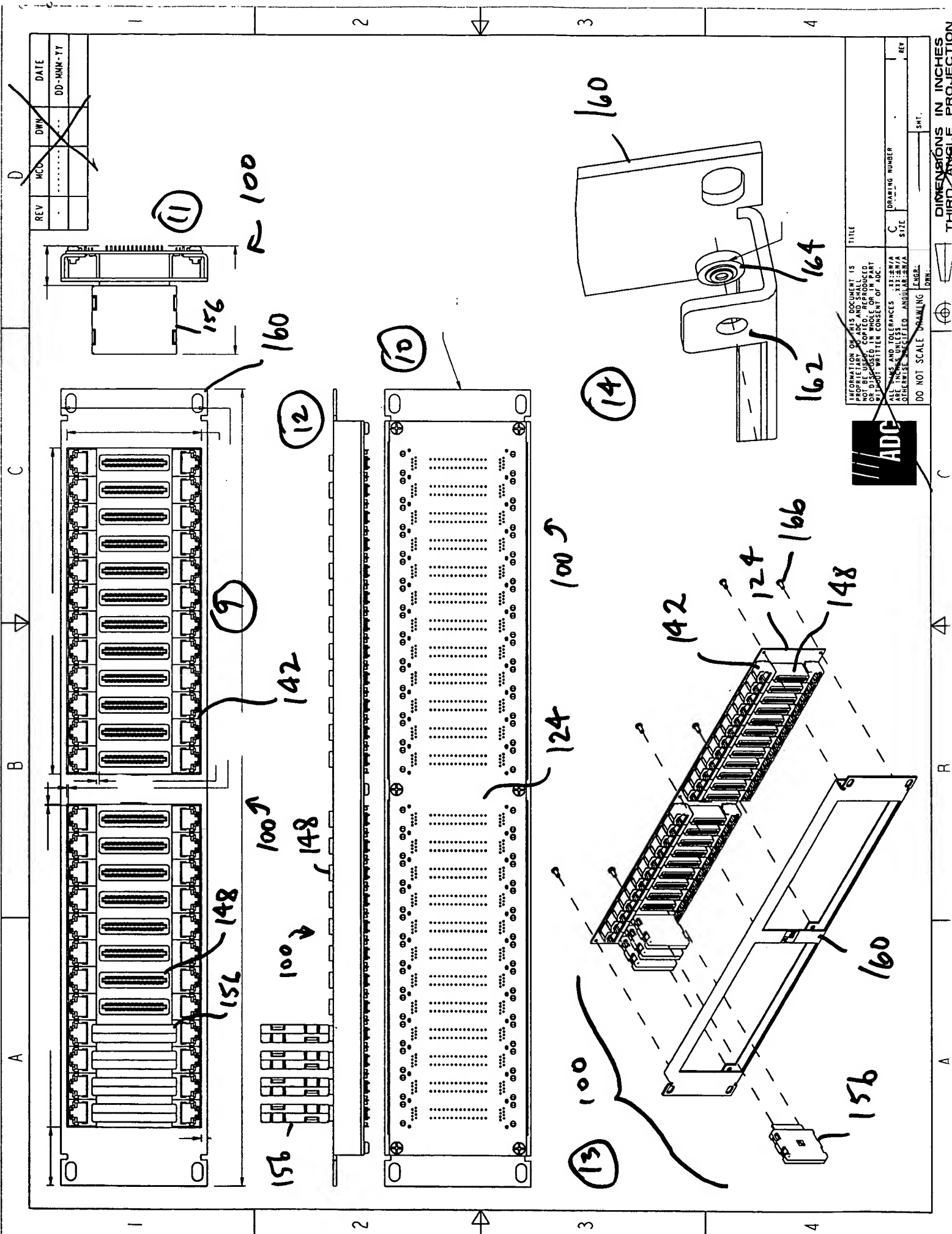


FIG. 7

42 →

68





This technical drawing illustrates a complex mechanical assembly, likely a connector or interface plate, with various components labeled by hand-drawn numbers. The drawing includes several views: a front view showing two main rectangular plates (15 and 16) with internal slots and pins; a side view showing a vertical stack of components (17, 18, 19); and a top view showing a circular component (20). Dimensions are indicated by leader lines and brackets. A large bracket on the left side groups components 246, 260, 15, 16, 256, 248, 200, 246, 256, 200, 24, 224, and 262. Other specific dimensions include 200, 256, 224, 264, 266, 224, 260, 244, 250, and 20. The drawing is oriented with horizontal reference lines A, B, C, and D at the top, and vertical reference lines 1, 2, 3, and 4 on the right. A title block in the top right corner contains standard information such as REV, MCO, DATE, and DRAWN BY. A note specifies that dimensions are in inches. A large rectangular area in the bottom right is labeled 'ADC'.

This technical drawing illustrates a printed circuit board (PCB) assembly with several components and their associated dimensions:

- Component 23:** A component located at the top left, with a dimension of **300** indicated below it.
- Component 24:** A component located in the center-left, with a dimension of **348** indicated below it.
- Component 25:** A component located at the bottom left, with a dimension of **356** indicated below it.
- Component 26:** A component located at the top right, with a dimension of **366** indicated above it.
- Component 27:** A component located in the center-right, with a dimension of **346** indicated below it.
- Component 28:** A component located at the bottom right, with a dimension of **356** indicated below it.
- Component 29:** A component located at the bottom center, with a dimension of **300** indicated below it.
- Component 30:** A component located at the bottom right, with a dimension of **356** indicated below it.
- Component 31:** A component located at the bottom center, with a dimension of **300** indicated below it.
- Component 32:** A component located at the bottom right, with a dimension of **356** indicated below it.
- Component 33:** A component located at the bottom center, with a dimension of **300** indicated below it.
- Component 34:** A component located at the bottom right, with a dimension of **356** indicated below it.
- Component 35:** A component located at the bottom center, with a dimension of **300** indicated below it.
- Component 36:** A component located at the bottom right, with a dimension of **356** indicated below it.
- Component 37:** A component located at the bottom center, with a dimension of **300** indicated below it.
- Component 38:** A component located at the bottom right, with a dimension of **356** indicated below it.

Dimensions:

- 300 (multiple locations)
- 348
- 356 (multiple locations)
- 366
- 374
- 382
- 390
- 396
- 398
- 400

Notes:

- THREADED STANDOFF (6-32 x 250") X (6)
ADC PIN 4-27033-1019 (W/ THROUGH HOLE)
- SEE REF. 26
- ADC
- DO NOT SCALE DRAWING ENGR.
- INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO ADC AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF ADC.
- ALL SIZES AND TOLERANCES ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED. ANGULAR TOLERANCES ARE IN DEGREES.
- DATE DD-MM-YY
- REV. MCO
- DD-MMM-YY
- SR1.

